CONTENTS

Prefatory Chapter	
Meditations on Fifty Years as an Apolitical Plant Pathologist, Kenneth F. Baker	1
HISTORICAL PERSPECTIVES	
Heinrich Anton De Bary: Nach Einhundertfünfzig Jahren, James G. Horsfall and Stephen Wilhelm	27
Pioneer Leaders in Plant Pathology: Benjamin Minge Duggar, J. C. Walker	33
Charles Chupp: Extension Plant Pathologist, Carl W. Boothroyd	41
APPRAISAL OF PLANT DISEASE	
Crop Management by Comprehensive Appraisal of Yield	
Determining Variables, M. V. Wiese	419
PATHOGENS	
Mechanism of Resistance to Plant Nematodes, J. Giebel	257
The DNA Homology Matrix and Non-random Variation Concepts as the Basis for the Taxonomic Treatment of Plant Pathogenic and Other Bacteria, D. C. Hildebrand, M. N. Schroth, and O. C. Huisman	235
Satellites of Plant Viruses, A. F. Murant and M. A. Mayo	49
Insect Vector Relationships with Procaryotic Plant Pathogens,	
Alexander H. Purcell	397
Physiology and Biochemistry of Fungal Sporulation, Kurt R. Dahlberg and James L. Van Etten	281
GENETICS OF HOST-PATHOGEN INTERACTION	
The Genetics and Pathology of Rhizoctonia solani, Neil A. Anderson	329
Role of Genetics in Etiological Phytopathology, V. E. Gracen	219
	217
Breeding for Resistance	
Genetics and Epidemiological Modeling of Breakdown of Plant Disease Resistance, Shigehisa Kiyosawa	93

viii CONTENTS

EPIDEMIOLOGY AND INFLUENCE OF ENVIRONMENT Host Density as a Factor in Plant Disease Ecology, J. J.	142
Burdon and G. A. Chilvers Interrelations of Root Growth Dynamics to Epidemiology of Root-Invading Fungi, O.C. Huisman	303
BIOLOGICAL AND CULTURAL CONTROL Potential for Biological Control of Plant Diseases on the Phylloplane, J. P. Blakeman and N. J. Fokkema	167
Cropping Practices and Virus Spread, J. M. Thresh	193
Biology and Potential for Disease Control of Hypovirulence of Endothia parasitica, Neal K. Van Alfen	349
Special Topics Advances of Science of Plant Protection in the People's Republic of China, Wei Fan Chiu and Yi Hua Chang	71
Closed System Agriculture: Resource Constraints, Management Options, and Design Alternatives, <i>Thomas C. Edens and Dean L. Haynes</i>	363
Applications of In Situ Microanalysis in Understanding Disease: X-Ray Microanalysis, R. J. Zeyen	119
INDEXES	
Author Index	433
Subject Index	446
Cumulative Index of Contributing Authors, Volumes 11-20	457
Cumulative Index of Chapter Titles, Volumes 11-20	460

